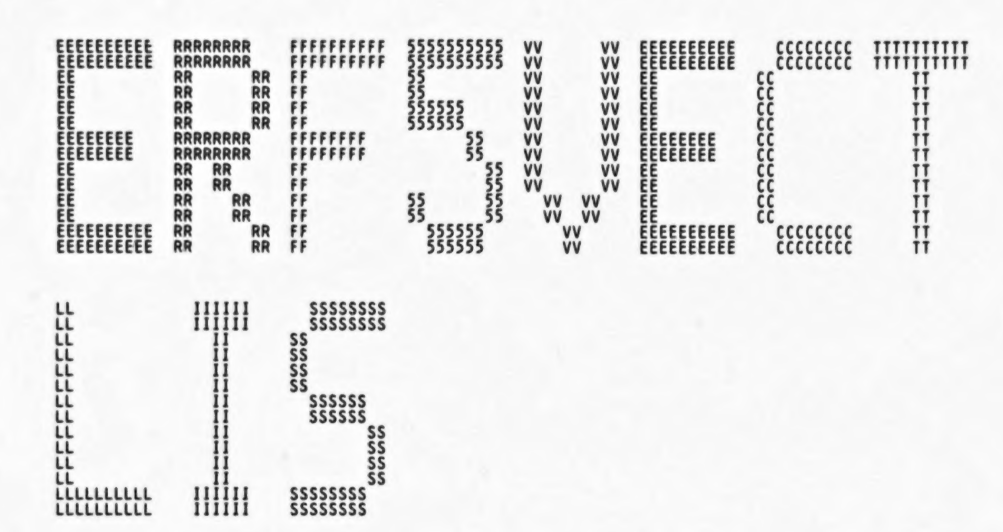
```
RRR
RRR
RRR
RRR
RRR
                                   FFF
FFF
FFF
FFF
FFF
                 RRR
RRR
RRR
                              RRR
RRR
RRR
```

Va

FILEID**ERF5VECT



VAF

15-SEP-1984 23:57:50 VAX/VMS Macro V04-00 5-SEP-1984 00:51:59 [ERF.SRC]ERF5VECT.MAR;1 - Transfer vectors for ERFPROC5 module.

Page (1)

.TITLE ERFPROCSVECT - Transfer vectors for ERFPROC5 module. .IDENT /V04-000/

10112345678

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

COP

ERF

ARE

COP

00000002'EF

00000002'EF

00000002'EF

00000002'EF

00000

.TRANSFER ERFPRC5INI .MASK ERFPRC5INI L*ERFPRC5INI+2 .TRANSFER MESSAGE HANDLING .MASK MESSAGE HANDLING JMP LAMESSAGE HANDLING+2 .TRANSFER SYS_POWERFAIL
.MASK SYS_POWERFAIL
JMP L*SYS_POWERFAIL+2 .TRANSFER SYS STARTUP .MASK SYS STARTUP JMP L*SYS_STARTUP+2 .TRANSFER NEWFILE_AND_TIME_STAMP
.MASK NEWFILE_AND_TIME_STAMP
JMP L^NEWFILE_AND_TIME_STAMP+2

.END PROCSINIT

**

Page

```
ERFPROCSVECT
                                          - Transfer vectors for ERFPROC5 module.
                                                                                                                            VAX/VMS Macro V04-00
[ERF.SRC]ERF5VECT.MAR:1
                                                                                                                                                                         (2)
                                                                                                                                                                 Page
Symbol table
ERFPRC5INI
                                           *******
                                                               01
01
01
01
MESSAGE_HANDLING
NEWFILE_AND_TIME_STAMP
PROCSINIT
                                           *******
                                           *******
                                           00000000 RG
SYS_POWERFAIL
SYS_STARTUP
                                                               01
                                           ******
                                           *******
                                                                 Psect synopsis
PSECT name
                                          Allocation
                                                                    PSECT No.
                                                                                  Attributes
                                                                            0.)
                                                                                                                    LCL NOSHR NOEXE NORD
LCL NOSHR EXE RD
    ABS
                                          00000000
                                                                                   NOPIC
                                                                                                                                                 NOWRT NOVEC BYTE
$SERFPROCSVECT
                                          00000028
                                                            40.)
                                                                    01 (
                                                                                  NOPIC
                                                                                             USR
                                                                                                     CON
                                                                                                             REL
                                                             Performance indicators
Phase
                                 Page faults
                                                    CPU Time
                                                                        Elapsed Time
                                                                        00:00:00.33
00:00:02.21
00:00:00.76
00:00:00.01
00:00:01.37
00:00:00.01
                                                     00:00:00.09
Initialization
                                                    00:00:00.48
00:00:00.28
00:00:00.01
00:00:00.16
Command processing
Pass 1
                                           282
Symbol table sort
Pass 2
Symbol table output
                                                                        00:00:00.00
                                                    00:00:00.02
Psect synopsis output
Cross-reference output
Assembler run totals
                                                    00:00:01.06
                                                                        00:00:04.72
```

ER

The working set limit was 750 pages.
628 bytes (2 pages) of virtual memory were used to buffer the intermediate code.
There were 10 pages of symbol table space allocated to hold 6 non-local and 0 local symbols.
54 source lines were read in Pass 1, producing 11 object records in Pass 2.
0 pages of virtual memory were used to define 0 macros.

! Macro library statistics ! -------

Macro Library name

Macros defined

_\$255\$DUA28:[SYSLIB]STARLET.MLB:2

0

O GETS were required to define O macros.

There were no errors, warnings or information messages.

MACRO/LIS=LIS\$:ERF5VECT/OBJ=OBJ\$:ERF5VECT MSRC\$:ERF5VECT/UPDATE=(ENH\$:ERF5VECT)

0148 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

